

ABSTRACT

A system for controlling a tuning means for receiving broadcasted signals comprises a microcomputer, and means to connect the system to the Internet. The microcomputer is adapted to process IP signals and to display web pages including URL's. The microcomputer is further adapted to obtain broadcast service information from the Internet. A number of URL's for broadcast services are defined as URL's wherein the system comprises a memory for storing tuning information for a number of broadcast services, and means for selecting a URL. This tuning information can be used for controlling the tuning means. The microcomputer retrieves tuning information from the memory by means of a selected URL. The microcomputer is adapted to use the retrieved tuning information for controlling the tuning means to receive broadcast signals from the corresponding broadcast service.